## Prime Farmland Gregory County, South Dakota

(Only the soils considered prime farmland are listed. Urban or built-up areas of the soils listed are not considered prime farmland. If a soil is prime farmland only under certain conditions, the conditions are specified in parentheses after the soil name.)

Map symbol	Soil name
AaA AaB Bb JaA JbA MoA MoB On Ot RaA RaB RbA ReA ReB UlB Wn	Agar silt loam, 0 to 3 percent slopes (Prime farmland if irrigated) Agar silt loam, 3 to 6 percent slopes (Prime farmland if irrigated) Bon silt loam Jansen loam, 0 to 3 percent slopes (Prime farmland if irrigated) Jansen-brocksburg loams, 0 to 2 percent slopes (Prime farmland if irrigated) Milboro silty clay, 0 to 2 percent slopes (Prime farmland if irrigated) Millboro silty clay, 2 to 6 percent slopes (Prime farmland if irrigated) Onita silt loam Onita silt loam Onita silt loam, moist Ree loam, 0 to 3 percent slopes (Prime farmland if irrigated) Ree loam, 3 to 6 percent slopes (Prime farmland if irrigated) Ree loam, gravelly substratum, 0 to 2 percent slopes (Prime farmland if irrigated) Reliance silty clay loam, 0 to 3 percent slopes (Prime farmland if irrigated) Reliance silty clay loam, 3 to 6 percent slopes (Prime farmland if irrigated) Uly silt loam, 0 to 2 percent slopes (Prime farmland if irrigated) Uly silt loam, 2 to 6 percent slopes (Prime farmland if irrigated) Witten silty clay (Prime farmland if irrigated)